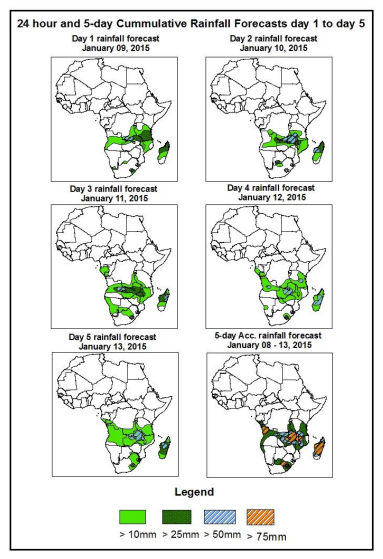


NCEP Contributions to the WMO Severe Weather Forecasting Demonstration Project (SWFDP) and to the African Monsoon Multidisciplinary Analysis (AMMA) Initiative

1. Rainfall Forecast: Valid 06Z of January 10 – 06Z of January 14, 2015. (Issued at 1730Z of January 09, 2015)

1.1. Twenty Four Hour Cumulative Rainfall Forecasts

The forecasts are expressed in terms of 75% probability of precipitation (POP) exceeded, based on the NCEP/GFS and the NCEP global ensemble forecasts system (GEFS) and expert assessment.



Summary

In the next five days, east-west oriented lower-level wind convergence in the region between Angola and Mozambique including Tanzania, a lower-level cyclonic circulation in the Mozambique Channel are expected to enhance rainfall in these regions. Hence, there is an increased chance for heavy rainfall over central Angola, southern DRC, Zambia, Malawi, southern Tanzania, central and northern Mozambique, and much of Madagascar.

Atmospheric Dust Forecasts, day 1 to day 3, Moderate Dust Concentration (MDC) and High Dust Concentration (HDC) Day 2 Dust forecast Day 1 Dust forecast January 11, 2015 January 10, 2015 Day 3 Dust forecast **Highlights** January 12, 2014 There is an increased chance for moderate to high dust concentration over many parts of the Sahel, Western and North Africa countries, with highest dust concentration expected over Mauritania, Mali, Chad and Algeria. Legend HDC, Vis. < 1km MDC, Vis. < 5km

1.2. Model Discussion: Valid from 00Z of January 9, 2015

The Azores high pressure system over the Northeast Atlantic Ocean is expected to weaken from a central pressure value of 1039hpa to a central pressure value of 1032hpa during the forecast period, according to the GFS model.

The Arabian High Pressure system is expected to strengthen from a central pressure value of 1027hpa in 24 hours to 1034hpa in 72 hours, and weaken to 1028hpa in 120 hours, according to the GFS model.

The central pressure value of the Mascarene high pressure system over the southwestern Indian Ocean is expected to increase from 1026hpa in 24hours to 1030hpa in 120 hours, according to the GFS model.

The St Helena high pressure system over the Southeast Atlantic Ocean is expected to weaken from a central pressure value of 1024hpa in 24 hours to 1020hpa in 120 hours, according to the GFS model.

A low pressure system in the Mozambique Channel is expected to deepen with its central pressure value decreasing from 1007hpa in 24 hours to 998hpa in 120 hours, according to the GFS model.

At 925Hpa level, dry northeasterly to easterly wind (>20kts) is expected to prevail across much of the Sahel, western and northern Africa countries through 24 to 72 hours, and the intensity of the wind tends to weaken across the Northcentral and Northeastern regions of Africa, while remaining strong across Northwestern Africa towards end of the forecast period.

At 850Hpa level, dry northerly winds are expected to prevail across Central Africa countries and the northern parts of the Greater Horn of Africa during the forecast period. Wind convergences are expected to remain active in Tanzania, Angola, Malawi, Mozambique, Madagascar, and South Africa during the forecast period. Zonally oriented wind convergence is expected to prevail in the region between Angola and

Mozambique, whereas a cyclonic circulation in the Mozambique Channel is expected to deepen during the forecast period.

At 700hpa level, a zonally oriented trough is expected to prevail in the region between Angola and the Mozambique Channel during the forecast period, according to the GFS model.

At 500Hpa, a trough associated with a mid-latitude frontal system is expected to prevail across eastern Mediterranean Sea and the neighboring areas of Northeast Africa, with the southern extent of the trough reaching the northern parts of Kenya through 24 to 96 hours.

In the next five days, east-west oriented lower-level wind convergence in the region between Northern Angola and Mozambique including Tanzania, a lower-level cyclonic circulation in the Mozambique Channel are expected to enhance rainfall in these regions. Hence, there is an increased chance for heavy rainfall over north-central Angola, southern DRC, Zambia, Malawi, southern Tanzania, central and northern Mozambique, and much of Madagascar.

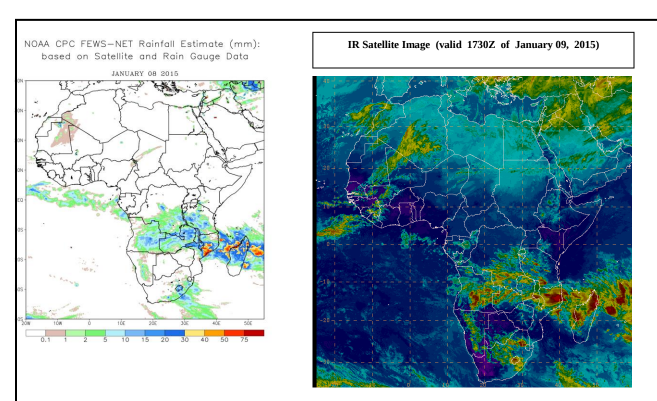
2.0. Previous and Current Day Weather Discussion over Africa (January 08, 2015 – January 09, 2015)

2.1. Weather assessment for the previous day (January 8, 2015)

During the previous day, moderate to locally heavy rainfall was observed over portions of southern DRC, Angola, Zambia, northern Botswana and Zimbabwe, southern Tanzania, central and northern Mozambique and Madagascar.

2.2. Weather assessment for the current day (January 9 2015)

Intense convective deep clouds are observed across portions of southern DRC, north and central Angola, southern Tanzania, Zambia, Malawi, northern and central Mozambique and much of Madagascar.



Previous day rainfall condition over Africa (top Left) based on the NCEP CPCE/RFE and current day cloud cover (top right) based on IR Satellite image

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